Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		"370"/\$ and MAC adj layer adj protocol and TDMA	US-PGPUB; USPAT	OR	ON .	2002/06/18 09:50
		"370"/\$ and MAC adj layer adj protocol	US-PGPUB; USPAT	OR	ON	2002/06/18 09:49
		"370"/\$ and MAC protocol	US-PGPUB; USPAT	OR	ON	2002/06/18 09:48
S1	0	MAC near2 protocol and master adj device and slave adj device and TDMA and QoS	US-PGPUB; USPAT	OR	OŅ	2002/06/18 09:33
S2	0	MAC and master adj device and slave adj device and TDMA and QoS	US-PGPUB; USPAT	OR	ON	2002/06/18 09:34
S3	11	MAC and master adj device and slave adj device and TDMA	US-PGPUB; USPAT	OR	ON	2002/06/18 09:43
S4	19	master adj device and slave adj device and TDMA	US-PGPUB; USPAT	OR	ON	2002/06/18 09:47
S5	381	"370"/\$ and MAC adj protocol	US-PGPUB; USPAT	OR	ON	2002/06/18 09:49
S6	2	"370"/\$.ccls. and MAC adj layer adj protocol and TDMA and master and slave	US-PGPUB; USPAT	OR	ON	2002/06/18 09:51
S7	2	"370"/\$ and MAC adj layer adj protocol and TDMA and master and slave	US-PGPUB; USPAT	OR	ON	2002/06/18 09:55
S8	13	"370"/\$.ccls. and MAC adj protocol and TDMA and master and slave	US-PGPUB; USPAT	OR	ON	2002/06/18 10:23
S9	62	"370"/\$.ccls. and MAC and TDMA and master and slave	US-PGPUB; USPAT	OR	ON	2002/06/18 10:37
S10	17288	master and slave	US-PGPUB; USPAT	OR	ON	2002/06/18 10:38
S11	129	"370"/\$.ccls. and master adj device and slave adj device	US-PGPUB; USPAT	OR	ON	2002/06/18 10:50
S12	1	"370"/\$.ccls. and master adj device and slave adj device and variable near2 data adj slot	US-PGPUB; USPAT	OR	ON	2002/06/18 10:42
. S13	0	"370"/\$.ccls. and master adj device and slave adj device and variable near3 slot and dynamic adj allocation	US-PGPUB; USPAT	OR	ON	2002/06/18 10:52
S14	2	"370"/\$.ccls. and master adj device and slave adj device and variable near3 slot	US-PGPUB; USPAT	OR	ON	2002/06/18 10:54
S15	2170	ALOHA	US-PGPUB; USPAT	OR	ON	2002/06/18 10:54

S16	10	ALOHA and master adj device and slave adj device	US-PGPUB; USPAT	ÖR	ON	2002/06/18 10:57
S17	1	slotted adj ALOHA and master adj device and slave adj device	US-PGPUB; USPAT	OR	ON ·	2002/06/18 10:58
S18	441	slotted adj ALOHA	US-PGPUB; USPAT	OR	ON	2002/06/18 10:58
S19	228	slotted adj ALOHA and TDMA	US-PGPUB; USPAT	OR	ON	2002/06/18 10:59
S20	9	master adj device and slave adj device and MAC and TDMA and data adj slot and variable	US-PGPUB; USPAT	OR	ON	2002/06/18 14:04
S21	7	centralized adj MAC	US-PGPUB; USPAT	OR	ON	2002/06/18 11:06
S22	3	Medium adj Access adj Control adj layer adj protocol and master and slave	US-PGPUB; USPAT	OR	ON	2002/06/18 11:09
S23	1	"6246702".pn.	US-PGPUB; USPAT	OR	ON	2002/06/18 11:11
S24	1	"6097707".pn.	US-PGPUB; USPAT	OR	ON	2002/06/18 11:24
S25	1	"6246702".pn.	US-PGPUB; USPAT	OR	ON	2002/06/18 11:27
S26	863	dynamic near variable	US-PGPUB; USPAT	OR	ON	2002/06/18 11:29
S27	10	dynamic adj allocation near3 variable	US-PGPUB; USPAT	OR	ON	2002/06/18 11:33
S28	2	dynamic adj allocation adj variable	US-PGPUB; USPAT	OR	ON	2002/06/18 11:34
S29	0	dynamic adj allocation adj variable adj length adj data	US-PGPUB; USPAT	OR	ON	2002/06/18 11:35
S30	0	variable-length adj data adj slots	US-PGPUB; USPAT	OR	ON	2002/06/18 11:36
S31	4	variable adj length adj data adj slots	US-PGPUB; USPAT	OR	ON	2002/06/18 11:37
S32	0	manage near3 variable near2 data adj slots	US-PGPUB; USPAT	OR	ON	2002/06/18 14:05
S33	0	"370"/\$.ccls. and manage near3 variable near2 data adj slots	US-PGPUB; USPAT	OR	ON	2002/06/18 14:05
S34	. 0	Medium adj access adj control adj layer adj protocol and variable adj length and dynamic	US-PGPUB; USPAT	OR	ON	2002/06/18 14:08
S35	629	slot adj allocation	US-PGPUB; USPAT	OR	ON	2002/06/18 14:16
S36	22	dynamic adj slot adj allocation	US-PGPUB; USPAT	OR	ON	2002/06/18 14:17

	r					
S37	1	"6278713".pn.	US-PGPUB; USPAT	OR	ON	2002/06/18 16:49
S38	1	"6285662".pn.	US-PGPUB; USPAT	OR	ON	2002/06/18 16:28
S39	1	"6246702".pn.	US-PGPUB; USPAT	OR	ON	2002/06/18 16:29
S40	1	"6097707".pn.	US-PGPUB; USPAT	OR	ON	2002/06/18 16:29
S41	1	"6285662".pn.	US-PGPUB; USPAT	OR	ON	2002/06/18 16:49
S42	3	370/280,277,294,321,470,471,503, 508,509,510.ccls. and MAC adj protocol and TDMA and master and slave	US-PGPUB; USPAT	OR	ON	2002/06/19 09:55
S43	274	"370"/\$.ccls. and TDMA and master and slave	US-PGPUB; USPAT	OR	ON	2003/04/07 15:42
S44	83	"370"/\$.ccls. and TDMA and master and slave and MAC	US-PGPUB; USPAT	OR	ON	2003/04/07 15:50
S45	0	"370"/\$.ccls. and TDMA and master and slave and MAC and @ad, ="19990910"	US-PGPUB; USPAT	OR	ON	2003/04/07 15:51
S46	38	"370"/\$.ccls. and TDMA and master and slave and MAC and @ad<="19990910"	US-PGPUB; USPAT	OR .	ON	2003/04/07 15:54
S47	7	"370"/\$.ccls. and TDMA adj frame and master and slave and MAC and @ad<="19990910"	US-PGPUB; USPAT	OR	ON	2003/04/07 15:59
S48	794	"370"/\$.ccls. and TDMA adj frame	US-PGPUB; USPAT	OR .	ON	2003/04/07 16:00
S49	0	"370"/\$.ccls. and TDMA adj frame with timeslot with synchronization adj slot	US-PGPUB; USPAT	OR	ON	2003/04/07 16:00
S50	75	"370"/\$.ccls. and TDMA adj frame with timeslot	US-PGPUB; USPAT	OR	ON	2003/04/07 16:01
S51	57	("370"/\$.ccls. and TDMA adj frame with timeslot ) and @ad<="19990910"	US-PGPUB; USPAT	OR	ON	2003/04/07 16:03
S52	9	("370"/\$.ccls. and TDMA adj frame with timeslot ) and @ad<="19990910" and master and slave	US-PGPUB; USPAT	OR	ON	2003/04/07 16:30
S53	46	TDMA adj frame adj format	US-PGPUB; USPAT	OR	ON	2003/04/07 16:30
S54	40	TDMA adj frame adj format and @ad<="19990910"	US-PGPUB; USPAT	OR	ON	2003/04/07 16:31

			<b>-</b>			
S55	8	370/338,337,347.ccls. and TDMA adj frame adj format and @ad<="19990910"	US-PGPUB; USPAT	OR	ON	2003/04/07 16:34
S56	2	370/338,337,347.ccls. and TDMA adj frame and timestamp and slot and @ad<="19990910"	US-PGPUB; USPAT	OR	ON	2003/04/07 16:38
S57	0	"370"/\$.ccls. and TDMA adj frame and timestamp and slot and master and slave and @ad<="19990910"	US-PGPUB; USPAT	OR	ON	2003/04/07 16:38
S58	63	"370"/\$.ccls. and TDMA adj frame and master and slave and @ad<="19990910"	US-PGPUB; USPAT	OR	ON	2003/04/07 16:38
S59	0	"370"/\$.ccls. and TDMA adj frame and master and slave and timestamp and @ad<="19990910"	US-PGPUB; USPAT	OR	ON	2003/04/07 16:38
S60	. 56	"370"/\$.ccls. and TDMA adj frame and master and slave and slot and @ad<="19990910"	US-PGPUB; USPAT	OR	ON	2003/04/07 16:40
S61	7	"370"/\$.ccls. and MAC and TDMA adj frame and master and slave and slot and @ad<="19990910"	US-PGPUB; USPAT	OR	ON	2003/04/07 16:48
S62	7	"370"/\$.ccls. and MAC and TDMA adj frame and master and slave and @ad<="19990910"	US-PGPUB; USPAT	OR	ON	2003/04/07 16:53
S63	38	"370"/\$.ccls. and MAC and TDMA and master and slave and @ad<="19990910"	US-PGPUB; USPAT	OR	ON	2003/04/07 16:53
S64	144	MAC and TDMA adj Frame	US-PGPUB; USPAT	OR	ON	2003/04/10 14:13
S65	64	MAC and TDMA adj Frame and @ad<="19990910"	US-PGPUB; USPAT	OR	ON	2003/04/10 14:28
S66	1041	TDMA adj Frame and @ad<="19990910"	US-PGPUB; USPAT	OR	ON	2003/04/10 14:29
S67	9	TDMA adj Frame with figure	UȘ-PGPUB; USPAT	OR	OFF	2003/04/10 14:32
S68	9	TDMA adj frame with figure	US-PGPUB; USPAT	OR	OFF	2003/04/10 14:37
S69	15	TDMA adj frame with figure	US-PGPUB; USPAT	OR	ON	2003/04/10 14:43
S70	3	TDMA adj frame and variable with data adj slot	US-PGPUB; USPAT	OR	ON	2003/04/10 14:49
S71	14	TDMA and variable with data adj slot	US-PGPUB; USPAT	OR	ON	2003/04/10 14:52
S72	19	TDMA and MAC and variable with slot and dynamic with allocation	US-PGPUB; USPAT	OR	ON	2003/04/10 15:12

		-			
0	TDMA with sync\$7 with timestamp with slot	US-PGPUB; USPAT	OR	ON	2003/04/10 15:15
0	TDMA with timestamp with slot	US-PGPUB; USPAT	OR	ON	2003/04/10 15:16
46	TDMA with variable with slot	US-PGPUB; USPAT	OR	ON	2003/04/10 15:16
395	ultra with wide with band	US-PGPUB; USPAT	OR ·	ON	2003/08/08 10:17
22	ultra adj wide adj band adj signal	US-PGPUB; USPAT	OR	ON	2003/08/08 10:17
7	ultra adj wide adj band adj signal and @ad<="20000110"	US-PGPUB; USPAT	OR	ON	2003/08/08 10:19
0	multiplicity with ultra adj wide adj band adj signal and @ad<="20000110"	US-PGPUB; USPAT	OR .	ON	2003/08/08 10:18
0	multiplicity same ultra adj wide adj band adj signal and @ad<="20000110"	US-PGPUB; USPAT	OR	ON	2003/08/08 10:18
0	ultra adj wide adj band adj signal and @ad<="20000110" and MAC	US-PGPUB; USPAT	OR	ON	2003/08/08 10:19
0	ultra adj wide adj band adj signal and @ad<="20000110" and TDMA	US-PGPUB; USPAT	OR	ON	2003/08/08 10:19
103	ultra adj wide adj band and @ad<="20000110"	US-PGPUB; USPAT	OR	ON	2003/08/08 12:24
2	ultra adj wide adj band and @ad<="20000110" and TDMA	US-PGPUB; USPAT	OR	ON	2003/08/08 10:21
0	ultra adj wide adj band adj network and @ad<="20000110" and TDMA	US-PGPUB; USPAT	OR	ON	2003/08/08 10:21
0	ultra adj wide adj band adj network and @ad<="20000110"	US-PGPUB; USPAT	OR	ON	2003/08/08 10:22
3	ultra adj wide adj band with network and @ad<="20000110"	US-PGPUB; USPAT	OR	ON	2003/08/08 10:51
2	ultra adj wide adj band and TDMA and @ad<="20000110"	US-PGPUB; USPAT	OR	ON	2003/08/08 10:25
1	ultra adj wide adj band and TDMA with frame and @ad<="20000110"	US-PGPUB; USPAT	OR	ON	2003/08/08 10:25
1	ultra adj wide adj band and @ad<="20000110" and MAC	US-PGPUB; USPAT	OR	ON	2003/08/08 10:52
0	ultra adj wideband and @ad<="19990910" and MAC	US-PGPUB; USPAT	OR	ON	2003/08/08 10:53
0	ultra adj wide adj band and @ad<="19990910" and MAC	US-PGPUB; USPAT	OR	ON	2003/08/08 10:53
2	ultra adj wide adj band and @ad<="19990910" and TDMA	US-PGPUB; USPAT	OR	ON	2003/08/08 11:03
	0 46 395 22 7 0 0 0 103 2 0 3 2 1 1 0 0	with slot  TDMA with timestamp with slot  TDMA with variable with slot  ultra with wide with band  ultra adj wide adj band adj signal  ultra adj wide adj band adj signal  multiplicity with ultra adj wide adj band adj signal and  ad <="20000110"  multiplicity with ultra adj wide adj band adj signal and  ad <="20000110"  ultra adj wide adj band adj signal and @ad <="20000110"  ultra adj wide adj band adj signal and @ad <="20000110" and MAC  ultra adj wide adj band adj signal and @ad <="20000110" and TDMA  ultra adj wide adj band and @ad <="20000110"  ultra adj wide adj band and adj network and @ad <="20000110" and TDMA  ultra adj wide adj band adj network and @ad <="20000110"  ultra adj wide adj band adj network and @ad <="20000110"  ultra adj wide adj band and TDMA  ultra adj wide adj band and TDMA and @ad <="20000110"  ultra adj wide adj band and TDMA and @ad <="20000110"  ultra adj wide adj band and TDMA and @ad <="20000110"  ultra adj wide adj band and TDMA with frame and @ad <="20000110"  ultra adj wide adj band and TDMA with frame and @ad <="20000110"  ultra adj wide adj band and TDMA with frame and @ad <="20000110"  ultra adj wide adj band and TDMA with frame and @ad <="20000110"  ultra adj wide adj band and MAC  ultra adj wide adj band and @ad <="20000110" and MAC  ultra adj wide adj band and @ad <="19990910" and MAC  ultra adj wide adj band and @ad <="19990910" and MAC  ultra adj wide adj band and @ad <="19990910" and MAC  ultra adj wide adj band and @ad <="19990910" and MAC  ultra adj wide adj band and @ad <="19990910" and MAC	with slot  1 DMA with timestamp with slot  1 DS-PGPUB; USPAT  2 Ultra with wide with band  2 US-PGPUB; USPAT  395 Ultra with wide with band  395 Ultra adj wide adj band adj signal	with slot         USPAT         USPAT           0         TDMA with timestamp with slot         US-PGPUB; USPAT           46         TDMA with variable with slot         US-PGPUB; USPAT           395         ultra with wide with band         US-PGPUB; USPAT           22         ultra adj wide adj band adj signal and (and ead = "20000110"         US-PGPUB; OR USPAT           7         ultra adj wide adj band adj signal and (and = "20000110"         US-PGPUB; OR USPAT           0         multiplicity with ultra adj wide adj band adj signal and (and < "20000110"	with slot

			_	·	,	
S94	3	uwb and @ad<="19990910" and TDMA	US-PGPUB; USPAT	OR	ON	2003/08/08 11:24
S95	2	ultra with wide adj band and @ad<="19990910" and TDMA	US-PGPUB; USPAT	OR	ON	2003/08/08 11:25
S96	171	((ultra adj wide adj band) or UWB)and @ad<="19990910"	US-PGPUB; USPAT	OR	ON	2003/08/08 11:26
S97	171	((ultra adj wide adj band) or UWB) and @ad<="19990910"	US-PGPUB; USPAT	OR	ON	2003/08/08 11:27
S98	5	((ultra adj wide adj band) or UWB) and @ad<="19990910" and TDMA	US-PGPUB; USPAT	OR	ON	2003/08/08 11:44
S99	7	ultra adj wide adj band adj signals and @ad<="19990910"	US-PGPUB; USPAT	OR	ON	2003/08/08 11:49
S10 0	3	TDMA and UWB and @ad<="19990910"	US-PGPUB; USPAT	OR	ON	2003/08/08 12:08
S10 1	0	TDMA and ultra-wide adj band and @ad<="19990910"	US-PGPUB; USPAT	OR	ON	2003/08/08 12:20
S10 2	1	"5537414".pn.	US-PGPUB; USPAT	OR	ON	2003/08/08 12:21
S10 3	0	"5627829".pn. and ultra	US-PGPUB; USPAT	OR ·	ON	2003/08/08 12:22
S10 4	0	"5644576".pn. and ultra	US-PGPUB; USPAT	OR	ON	2003/08/08 12:22
S10 5	0	"5742592".pn. and ultra	US-PGPUB; USPAT	OR	ON	2003/08/08 12:22
S10 6	0	"5790551".pn. and ultra	US-PGPUB; USPAT	OR	ON	2003/08/08 12:23
S10 7	0	"5953344".pn. and ultra	US-PGPUB; USPAT	OR	ON	2003/08/08 12:23
S10 8	0	"5960000".pn. and ultra	US-PGPUB; USPAT	OR	ON	2003/08/08 12:23
S10 9	0	"5970062".pn. and ultra	US-PGPUB; USPAT	OR	ON	2003/08/08 12:23
S11 0	. 0	"6091717".pn. and ultra	US-PGPUB; USPAT	OR	ON	2003/08/08 12:24
S11 1	0	"6115390".pn. and ultra	US-PGPUB; USPAT	OR	ON	2003/08/08 12:24
S11 2	0	"6226277".pn. and ultra	US-PGPUB; USPAT	OR	ON	2003/08/08 12:24
S11 3	0	"6243583".pn. and ultra	US-PGPUB; USPAT	OR	ON	2003/08/08 12:24
S11 4	101	ultra adj wide adj band and @ad<="19990910"	US-PGPUB; USPAT	OR	ON	2003/08/08 12:25
S11 5	1	ultra adj wide adj band and @ad<="19990910" and MAC	US-PGPUB; USPAT	OR	ON	2003/08/08 13:12

					<del>,</del>	
S11 6	25	wide adj band and TDMA and @ad<="19990910" and MAC	US-PGPUB; USPAT	OR .	ON	2003/08/08 13:17
S11 7	21	UWB and TDMA	US-PGPUB; USPAT	OR	ON	2003/08/08 13:17
S11 8	26	UWB and wire and wireless and Hybrid	US-PGPUB; USPAT	OR	ON	2004/04/29 12:11
S11 9	2	UWB and wire and wireless and Hybrid and @ad<="19990910"	US-PGPUB; USPAT	OR	ON	2004/04/29 12:11
S12 0	7	UWB and wire and wireless and @ad<="19990910"	US-PGPUB; USPAT	OR	ON	2004/04/29 12:14
S12 1	' 0	impluse with radio and wire and wireless and @ad<="19990910"	US-PGPUB; USPAT	OR	ON	2004/04/29 12:14
S12 2	6538	radio and wire and wireless and @ad<="19990910"	US-PGPUB; USPAT	OR	ON	2004/04/29 12:14
S12 3	95	network with media with wire with wireless and @ad<="19990910"	US-PGPUB; USPAT	OR	ON	2004/04/29 12:15
S12 4	2	network with media with wire with wireless with hybrid and @ad<="19990910"	US-PGPUB; USPAT	OR	ON	2004/04/29 12:17
S12 5	0	UWB and network with media with wire with wireless with hybrid and @ad<="19990910"	US-PGPUB; USPAT	OR	ON	2004/04/29 12:17
S12 6	2	radio and network with media with wire with wireless with hybrid and @ad<="19990910"	US-PGPUB; USPAT	OR	ON	2004/04/29 12:17
S12 7	1	"10393284"	US-PGPUB; USPAT	OR	ON	2005/06/28 13:31
S12 8	1	"6749273"	US-PGPUB; USPAT	OR	ON	2005/06/28 13:29
S12 9	1	"6749283"	US-PGPUB; USPAT	OR .	ON	2005/06/28 13:30
S13 0	1	"6749293"	US-PGPUB; USPAT	OR	ON	2005/06/28 13:30
S13 1	1	"6749273".pn.	US-PGPUB; USPAT	OR	ON.	2005/06/28 13:30
S13 2	1	"10/393284"	US-PGPUB; USPAT	OR	ON	2005/06/28 14:17
S13 3	0	ultra with wide with band with timeslot and synch with slot	US-PGPUB; USPAT	OR	ON	2005/06/28 14:17
S13 4	1004	ultra with wide with band	US-PGPUB; USPAT	OR	ON	2005/06/28 14:18
S13 5	0	S134 same timestamp	US-PGPUB; USPAT	OR	ON	2005/06/28 14:18
S13 6	32	S134 and timestamp	US-PGPUB; USPAT	OR	ON	2005/06/28 14:25

S13 7	36	UWB and timestamp	US-PGPUB; USPAT	OR	ON	2005/06/28 14:25
S13 8	2	UWB and timestamp with slot	US-PGPUB; USPAT	OR	ON	2005/06/28 14:27
S13 9	36	UWB and timestamp	US-PGPUB; USPAT	OR	ON	2005/06/28 14:27
S14 0	15	UWB and timestamp and synch\$6	US-PGPUB; USPAT	OR	ON	2005/06/28 14:38
S14 1	0	TDMA with frame with synchronization with slot with timestamp	US-PGPUB; USPAT	OR	ON	2005/06/28 14:39
S14 2	0	TDMA with synchronization with slot with timestamp	US-PGPUB; USPAT	OR	ON	2005/06/28 14:39
S14 3	. 1	TDMA with slot with timestamp	US-PGPUB; USPAT	OR	ON	2005/06/28 14:46
S14 4	403	TDMA same slot same timeslot	US-PGPUB; USPAT	OR .	ON	2005/06/28 14:46
S14 5	106	TDMA same slot same timeslot same synchron\$7	US-PGPUB; USPAT	OR	ON	2005/06/28 14:47
S14 6	4	TDMA with slot with timeslot with synchron\$7	US-PGPUB; USPAT	OR	ON	2005/06/28 14:46
S14 7	0	TDMA with slot with timestamp with synchron\$7	US-PGPUB; USPAT	OR	ON	2005/06/28 14:47
S14 8	7	TDMA same slot same timestamp same synchron\$7	US-PGPUB; USPAT	OR	ON	2005/06/28 14:49
S14 9	20	TDMA and timestamp with slot	US-PGPUB; USPAT	OR	ON	2005/06/28 14:51
S15 0	4	TDMA adj frame with timestamp	US-PGPUB; USPAT	OR	ON	2005/06/28 16:45
S15 1	1096	TDMA adj frame with slot	US-PGPUB; USPAT	OR .	ON	2005/06/28 14:52
S15 2	1	TDMA with frame with slot with timestamp	US-PGPUB; USPAT	OR	ON	2005/06/28 14:53

S15 3	73	("5337975" "5675388" "5850422" " 5889767" "5903605" "6097766" "61 81687" "6232910" "6236662" "6239 741" "6275500" "6275544" "669738 2" "6707828" "6735238" "20020080 889" "20020131370" "20030054764 " "4763325" "5519400" "6324397" " 4232339" "6002708" "6310865" "65 05032" "6549567" "5940435" "6064 697" "6351468" "6574266" "662185 7" "6633558" "5909491" "6067648"  "6172965" "6178217" "6212230" " 6246277" "6449265" "6603818" "55 94738" "5761197" "6243372" "6628 642" "6625229" "6735734" "674795 9" "3728632" "5715236" "6385461"  "6477171" "6519460" "4574378" " 5812671" "5886652" "6041051" "61 22291" "6539213" "3875524" "4644 534" "4672608" "6115390" "629215 3" "6492904" "20020018458" "6161 138" "6177903" "6437832" "648050 5" "6497656" "6668008" "6791734"  "20010055353").PN.	US-PGPUB; USPAT	OR	ON	2005/06/28 16:45
S15 4	1	"6597683".pn.	US-PGPUB; USPAT	OR	ON	2006/02/27 10:36
S15 5	1	"6597683".pn. and unguided with guided	US-PGPUB; USPAT	OR .	ON	2006/02/27 10:37
S15 6	1	"6597683".pn.	US-PGPUB; USPAT	OR	ON	2006/07/18 09:22

	1		-			
S15 7	94	("3668639" "3678204" "3728632" " 3875524" "4232339" "4506267" "45 74378" "4641317" "4644534" "4651 152" "4672608" "4743906" "476332 5" "4813057" "5134408" "5148174"  "5153595" "5159343" "5307081" " 5334975" "5365240" "5493691" "55 19400" "5523758" "5586145" "5592 177" "5594738" "5610907" "567538 8" "5715236" "5748891" "5761197"  "5812671" "5832035" "5850422" " 5886652" "5889767" "5903605" "59 09491" "5920278" "5940435" "6002 708" "6026125" "6064697" "606764 8" "6069887" "6097766" "6115390"  "6122291" "6133876" "6161138" " 6172965" "6177903" "6178217" "62 12230" "6232910" "6236662" "6239 741" "6243372" "6246277" "624637 7" "6275500" "6275544" "6285662"  "6292153" "6310865" "6324397" " 6351468" "6351652" "6385461" "64 24654" "6437832" "6449265" "6477 171" "6480505" "6492904" "649765 6" "6505032" "6519460" "6539213"  "6549567" "6574266" "6603818" " 6621857" "66574266" "6603818" " 6621857" "66574266" "660382" "66	US-PGPUB; USPAT	OR	ON	2006/07/18 09:23
S15 8	14	9" "6791734").PN. S157 and UWB	US-PGPUB; USPAT	OR	ON	2006/07/18 09:22
S15 9	27	S157 and TDMA	US-PGPUB; USPAT	OR	ON	2006/07/18 09:23
S16 0	8	S157 and TDMA and MAC	US-PGPUB; USPAT	OR	ON	2006/07/18 09:23
S16 1	14	S157 and MAC	US-PGPUB; USPAT	OR	ON	2006/07/18 09:23
S16 2	30	S157 and (uwb or ultra or impulse)	US-PGPUB; USPAT	OR	ON	2006/07/18 09:30
S16 3	8	S157 and (uwb or ultra or impulse) and TDMA	US-PGPUB; USPAT	OR	ON	2006/07/18 09:24
S16 4	2	S157 and (uwb or ultra or impulse) and TDMA and MAC	US-PGPUB; USPAT	OR	ON	2006/07/18 09:24
S16 5	8	S157 and (uwb or ultra or impulse) and TDMA	US-PGPUB; USPAT	OR	ON .	2006/07/18 09:30
S16 6	97	granularity with "1" with bit	USPAT	OR	OFF	2006/12/13 16:41
S16 7	217	granularity with "1" with bit	US-PGPUB; USPAT	OR	OFF	2006/12/13 16:35

S16 8	29	granularity with "1" with bit same (MAC)	US-PGPUB; USPAT	OR	ON	2006/12/13 16:40
S16 9	3	variable with data with slot with granularity with "1" with bit	US-PGPUB; USPAT	OR	ON	2006/12/13 16:39
S17 0	5	data with slot with granularity with "1" with bit	US-PGPUB; USPAT	OR	ON	2006/12/13 16:39
S17	9	slot with granularity with "1" with bit	US-PGPUB; USPAT	OR	ON	2006/12/13 16:39
S17 2	3	granularity with "1" with bit same TDMA	US-PGPUB; USPAT	OR	ON	2006/12/13 16:40
S17 3	23	granularity with "1" with bit and TDMA	US-PGPUB; USPAT	OR	ON	2006/12/13 16:40